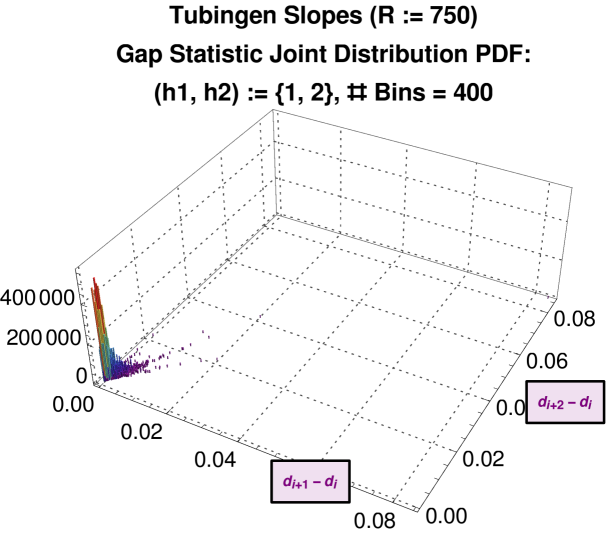
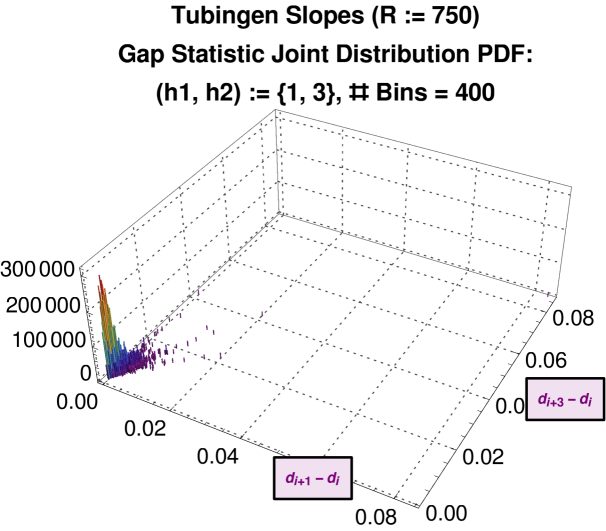


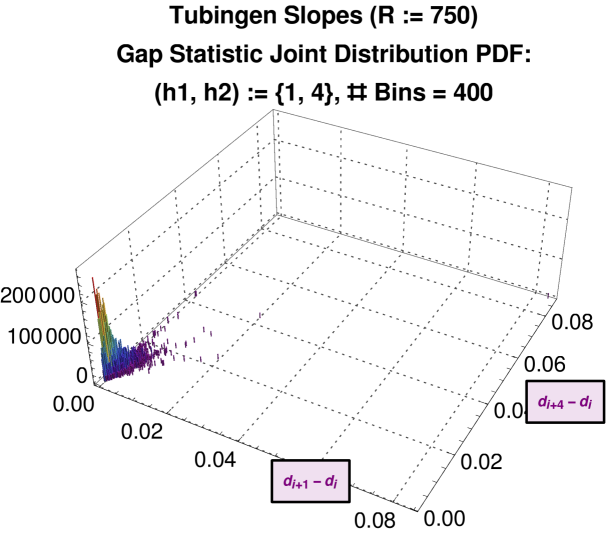
Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {1, 1}, NUM-STEPS=10 #Bins = 400 80.0 3.0×10^{6} 2.5×10^{6} 0.06 2.0×10^{6} 1.5×10^{6} 1.0×10^{6} 0.04 500000 0.02 0.00 0.00 0.02 0.06 0.04 0.08



Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {1, 2}, NUM-STEPS=10 #Bins = 400 0.08 500 000 400 000 0.06 300 000 200 000 0.04 100000 0.02 0.00 0.00 0.02 0.04 0.06 0.08



Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {1, 3}, NUM-STEPS=10 #Bins = 400 0.08 250 000 200 000 0.06 150 000 100 000 0.04 50000 0.02 0.00 80.0 0.00 0.02 0.04 0.06

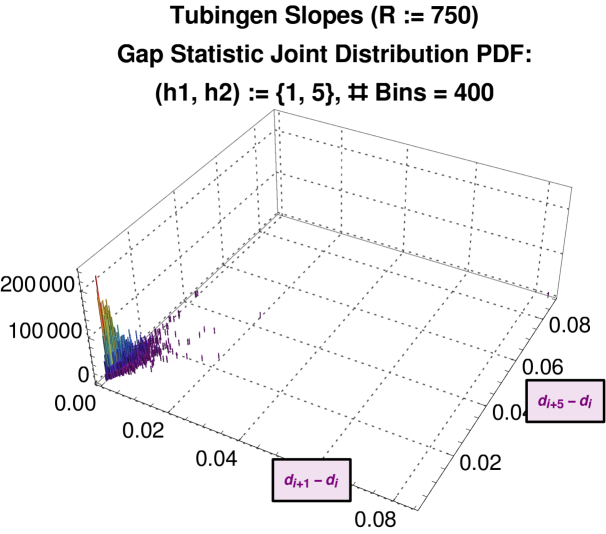


Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {1, 4}, NUM-STEPS=10 #Bins = 400 80.0 200 000 0.06 150 000 100 000 0.04 50000 0.02 0.00

0.02

0.04

0.06

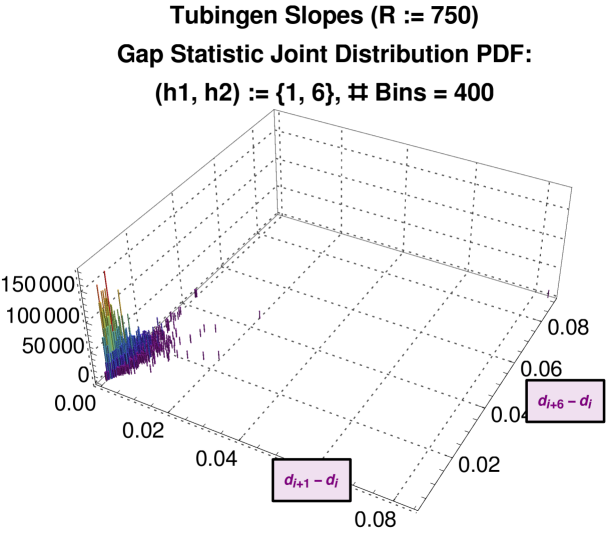


Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {1, 5}, NUM-STEPS=10 #Bins = 400 0.08 200 000 150 000 0.06 100000 0.04 50000 0.02 0.00

0.02

0.04

0.06

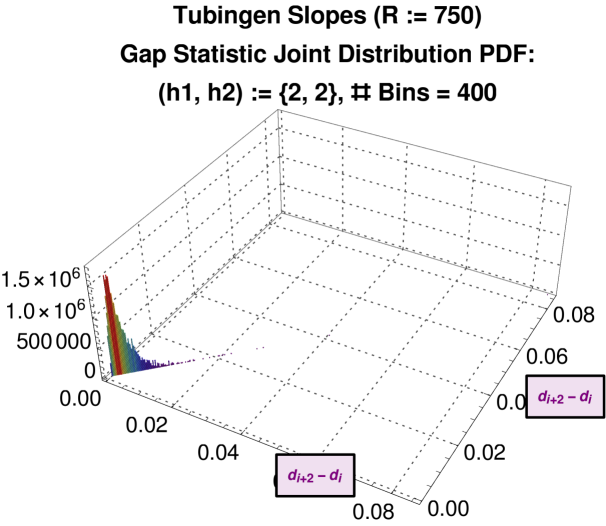


Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {1, 6}, NUM-STEPS=10 #Bins = 400 0.08 150 000 125 000 0.06 100000 75000 0.04 50000 25000 0.02 0.00

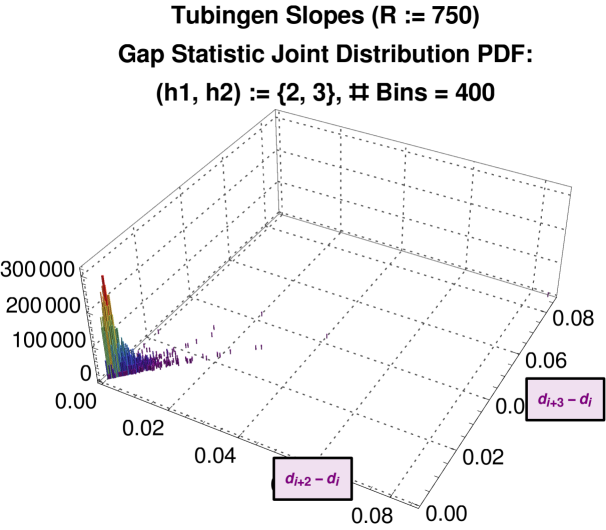
0.02

0.04

0.06



Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {2, 2}, NUM-STEPS=10 #Bins = 400 0.08 1.50×10^{6} 1.25×10^{6} 0.06 1.00×10^{6} 750000 500000 0.04 250 000 0.02 0.00 0.02 0.06 0.00 0.04 0.08

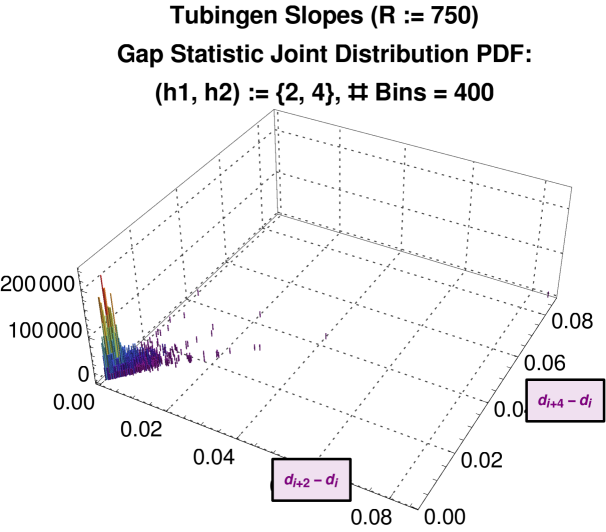


Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {2, 3}, NUM-STEPS=10 #Bins = 400 0.08 250 000 200 000 0.06 150 000 100000 0.04 50000 0.02 0.00

0.04

0.06

0.08

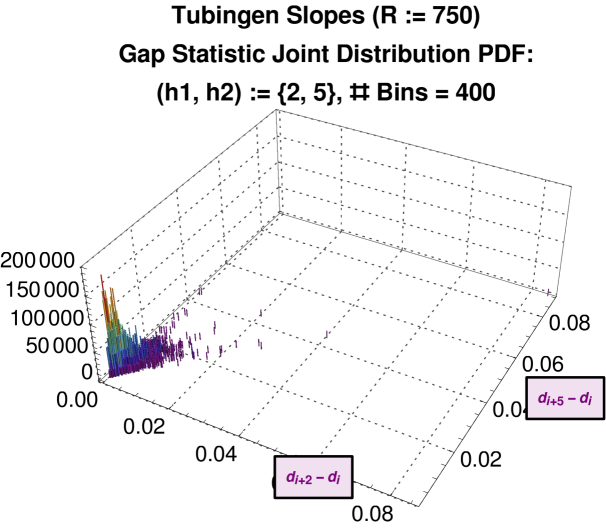


Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {2, 4}, NUM-STEPS=10 #Bins = 400 0.08 200 000 150 000 0.06 100 000 0.04 50000 0.02 0.00

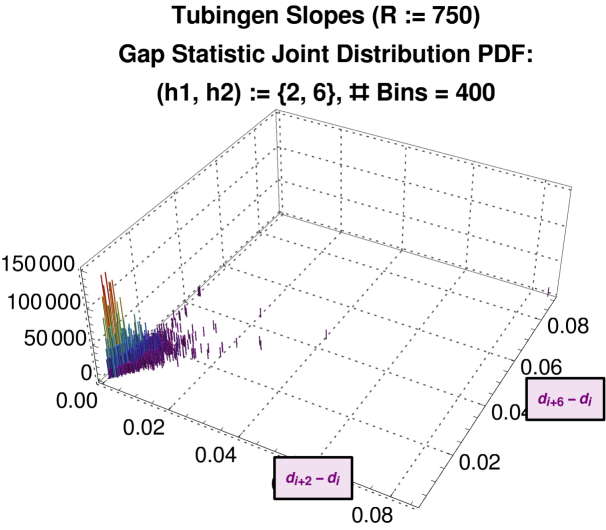
0.04

0.06

0.08



Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {2, 5}, NUM-STEPS=10 #Bins = 400 175 000 0.08 150 000 125 000 0.06 100000 75000 0.04 50000 25000 0.02 0.00 0.02 0.00 0.04 0.06 0.08



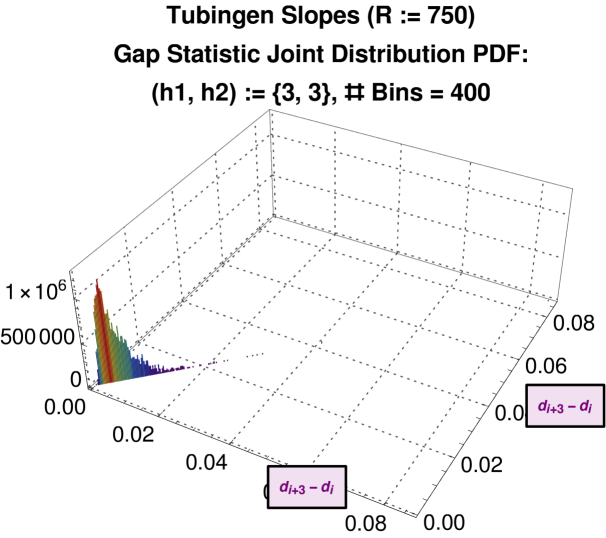
Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {2, 6}, NUM-STEPS=10 #Bins = 400 0.08 125000 100000 0.06 75 000 50000 0.04 25000 0.02

0.00

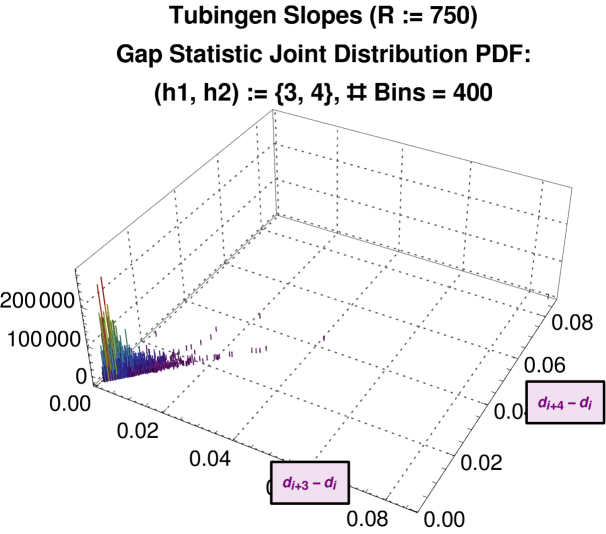
0.02

0.04

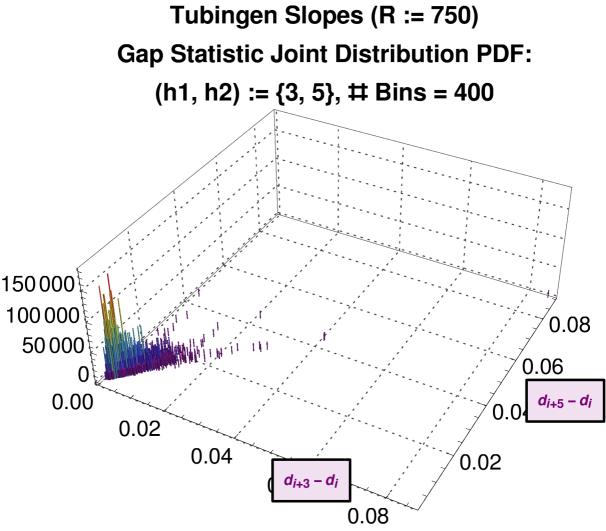
0.06



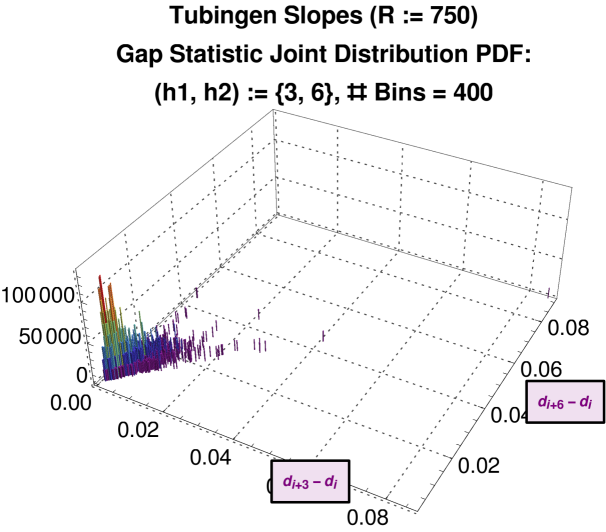
Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {3, 3}, NUM-STEPS=10 #Bins = 400 0.08 10⁶ 800000 0.06 600 000 400 000 0.04 200 000 0.02 0.00 0.02 0.00 0.04 0.06 0.08



Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {3, 4}, NUM-STEPS=10 #Bins = 400 80.0 250 000 200 000 0.06 150 000 100 000 0.04 50000 0.02 0.00 0.02 0.04 0.00 0.06 0.08



Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {3, 5}, NUM-STEPS=10 #Bins = 400 0.08 150 000 125 000 0.06 100000 75000 0.04 50000 25000 0.02 0.00 0.02 0.00 0.04 0.06 0.08

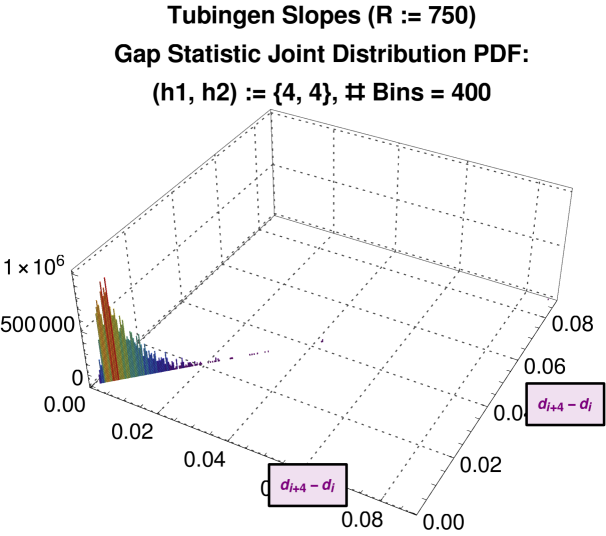


Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {3, 6}, NUM-STEPS=10 #Bins = 400 120 000 0.08 100 000 80000 0.06 60000 0.04 40 000 20000 0.02 0.00

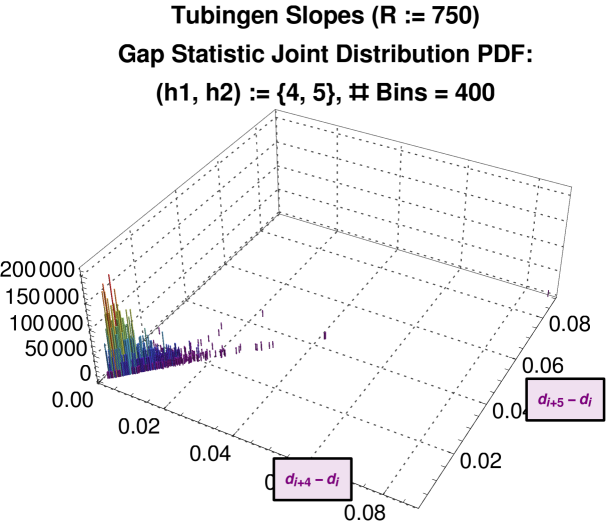
0.04

0.06

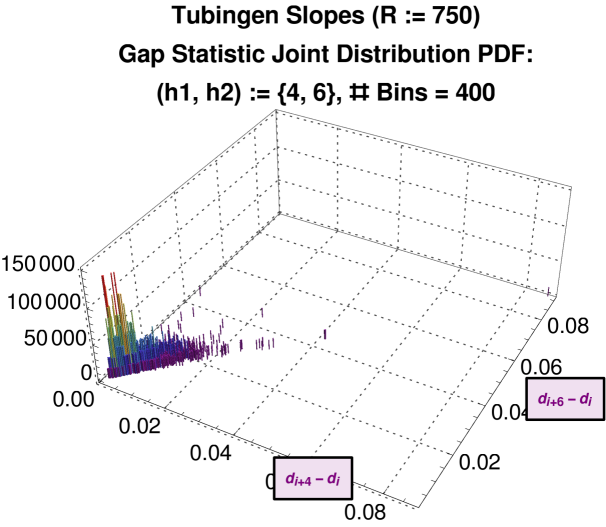
0.08



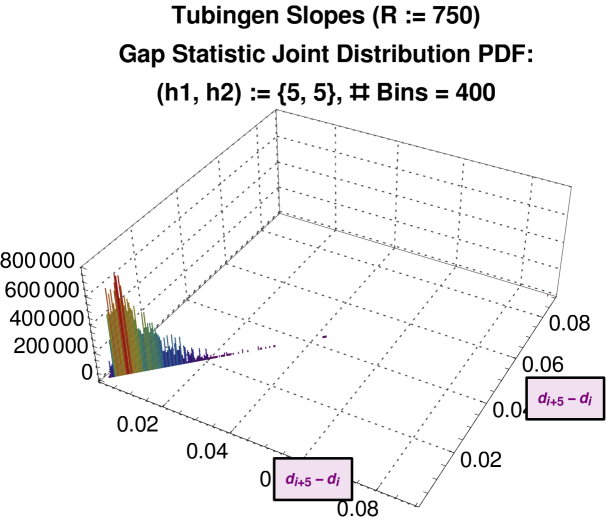
Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {4, 4}, NUM-STEPS=10 #Bins = 400 80.0 800 000 600 000 0.06 400 000 0.04 200 000 0.02 0.00 0.02 0.06 0.00 0.04 0.08



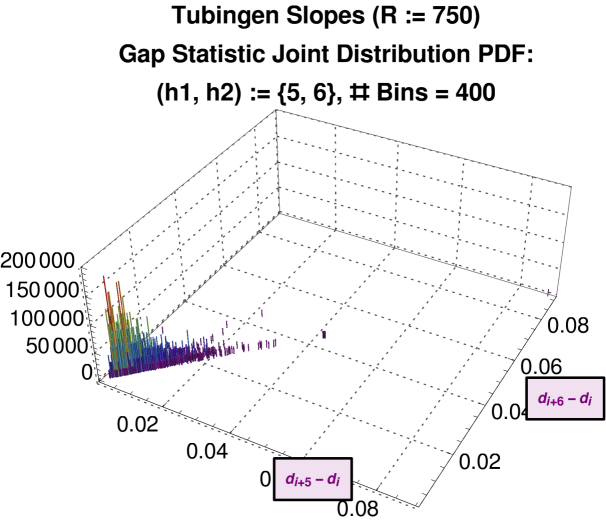
Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {4, 5}, NUM-STEPS=10 #Bins = 400 0.08 175 000 150 000 125 000 0.06 100000 75000 0.04 50000 25000 0.02 0.00 0.06 0.00 0.02 0.04 0.08



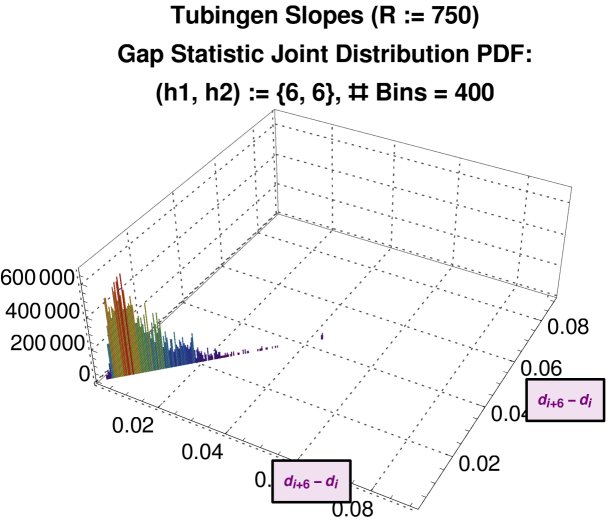
Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {4, 6}, NUM-STEPS=10 #Bins = 400 0.08 125 000 100000 0.06 75 000 50000 0.04 25000 0.02 0.00 0.02 0.04 0.06 0.08 0.00



Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {5, 5}, NUM-STEPS=10 #Bins = 400 700 000 0.08 600 000 500 000 0.06 400 000 300 000 200 000 0.04 100000 0.02 0.00 0.00 0.02 0.04 0.06 0.08



Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {5, 6}, NUM-STEPS=10 #Bins = 400 175 000 0.08 150 000 125 000 0.06 100000 75 000 0.04 50000 25000 0.02 0.00 0.00 0.02 0.04 0.06 0.08



Tubingen Slopes (R := 750) Gap Statistic Joint Distribution PDF Density: (h1, h2) := {6, 6}, NUM-STEPS=10 #Bins = 400 600 000 0.08 500 000 400 000 0.06 300 000 200 000 0.04 100000 0.02 0.00 0.02 0.00 0.04 0.06 0.08